

	Type	L #	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	437	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(first adj activity) same (second adj activity)	2007/04/17 12:08
2	BRS	L2	41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(first adj activity) same (second adj activity) and (buffer same tim\$3)	2007/04/17 12:19
3	BRS	L3	831	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic same process\$3 same planning)	2007/04/17 12:19
4	BRS	L4	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic same process\$3 same planning) and (activites same process same model\$3)	2007/04/17 12:20
5	BRS	L5	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic same process\$3 same planning) and (activites same process)	2007/04/17 12:20

	Type	L #	Hits	DBs	Search Text	Time Stamp
6	BRS	L6	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic adj process\$3 adj planning) and (activites same process)	2007/04/17 12:21
7	BRS	L7	1	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic adj process\$3 adj planning)	2007/04/17 12:21
8	BRS	L8	3	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(dynamic same planning) and (activites)	2007/04/17 12:23
9	BRS	L9	2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"5303170".pn.	2007/04/17 12:23
10	BRS	L11	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"5303170".pn. and activity and relationship	2007/04/17 12:24

	Type	L #	Hits	DBs	Search Text	Time Stamp
11	BRS	L10	2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"5303170".pn. and activity	2007/04/17 12:24
12	BRS	L12	7	US- PGPUB; USPAT; USOCR	("4885686" "4926362" "5016170" "5111404" "5128860" "5134560" "5173869").PN.	2007/04/17 12:48
13	BRS	L13	0	US- PGPUB; USPAT; USOCR	"5016170".pn. and upstream	2007/04/17 12:51
14	BRS	L14	0	US- PGPUB; USPAT; USOCR	703/1.ccls. and @py>="20061006"	2007/04/17 12:53
15	BRS	L15	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/1.ccls. and @py>="20061006"	2007/04/17 12:53

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"A Dynamic Model for Project Planning"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 2 of 2 for "A Dynamic Model for Project Planning". (0.29 seconds)

[Simple Project Management](#)

www.quickbase.com Projects, tasks, issues, resources. Manage it all online - free trial.

[Project Planning Mgmt](#)

www.centricsoftware.com Coordinate & track multiple teams, projects, & activities. Read more!

Tip: Try removing quotes from your search to get more results.

[MPSP: a dynamic model for project planning](#)

MPSP: a dynamic model for project planning. S LARDERA
International journal of systems science 21:88, 1529-1539, Taylor & Francis, 1990.

cat.inist.fr/?aModele=afficheN&cpsidt=5040736 - [Similar pages](#)

[System and method for process modelling and project planning ...](#)

1529-1539 "MPSP: A Dynamic Model For Project Planning" by S. Lardera. Asia-Pacific Journal of Operational Research, pp. 167-191, Oct. 1988, ...

www.freepatentsonline.com/5303170.html - 91k -

[Cached](#) - [Similar pages](#)

Sponsored Links

Sponsored Links

[PSA Project Management](#)

Plan, schedule, monitor projects, analyze metrics. Free white papers.
www.QuickArrow.com

[Project Planning](#)

Plan & Manage Your Projects Online With Gantt Charts. Try it Now!
www.ZohoProjects.com

[Project planning](#)

Project management services. Find - Project planning
www.MyProjectManagements.com

[Product Launch Template](#)

Planning template to help teams plan a major product launch. Free.
www.smartsheet.com/Mktg_Solutions

[Project Planning](#)

Expert advice and free tools for project planning.
www.projectsmart.co.uk

[Project Planning How-To](#)

Expert guidelines & downloadable templates for project planning.
www.projectconnections.com

[Project Planning Kit](#)

Download this Project Planning Kit of Templates for your Project here!
www.Method123.com

[More Sponsored Links »](#)

Download [Google Pack](#): free essential software for your PC

"A Dynamic Model for Project Plann

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results **1 - 10** of about **317** for **buffer times production structured "ta**

All Results

[M Ullmann](#)
[L Koskela](#)
[R Dorvil](#)
[G Buttazzo](#)
[J Becker](#)

Management of **production** in construction: a theoretical view - group of 4 »

L Koskela - Proceedings of IGLC, 1999 - bnu-edu.cn

... fourth principle suggests maintaining a **buffer** of tasks ... is instrumental in avoiding lost **production** (due to ... that in lookahead planning (with **time** horizon of 3 ...

Cited by 30 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

An FPGA run-time system for dynamical on-demand reconfiguration - group of 3 »

M Ullmann, M Huebner, B Grimm, J Becker - Parallel and Distributed Processing Symposium, 2004. ..., 2004 - ieeexplore.ieee.org

... cost of electronics assembled in **production** will increase ... incoming messages for the run-time system arriving ... To do an efficient **buffer** management the buffers ...

Cited by 30 - [Related Articles](#) - [Web Search](#)

On-Demand FPGA Run-Time System for Dynamical Reconfiguration with Adaptive Priorities - group of 2 »

M Ullmann, M Hübner, B Grimm, J Becker - Proceedings of the 14rd International Conference on Field ..., 2004 - Springer

... and the growing costs of development, **production** and maintenance ... Each function offered

by the run-time system has its own input message **buffer**, where all ...

Cited by 8 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Emulation as a design tool in the development of real-time control systems - group of 2 »

HM Bloom, CM Furlani, AJ Barbera - Proceedings of the 16th conference on Winter simulation, 1984 - portal.acm.org

... robot, a machine tool, a material storage **buffer** and a ... for any module is an IF/THEN **production** rule ... The development effort for the real-time control system has ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

Intelligent warehousing management systems using multi-agent - group of 5 »

RS Chen, KY Lu, CC Chang - International Journal of Computer Applications in Technology, 2003 - Inderscience

... on the order quantity in some **production** periods and ... six to four, and that the **times** interrupted by ... 3 Line **buffer** controller Monitor Mt'l requisition for job ...

Cited by 1 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Speech recognition interface system suitable for window systems and speech mail systems - group of 5 »

H Hashimoto, Y Nagata, S Seto, Y Takebayashi, H ... - US Patent 5,632,002, 1997 - Google Patents

... K. Sumita et al., "Document **Structure** Extraction for Inter- active Document Retrieval Systems", Proceedings of Special Interest Group on Documentation, 1993 ...

Cited by 55 - [Related Articles](#) - [Web Search](#)

EOS: A Real-Time Operating System Adapts to Application Architectures -

[Cited by 15](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Cited by 480](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Related Articles - Cached - Web Search

Related Articles - Web Search

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

buffer times production structured "task manag

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results **1 - 10** of about **119** for **buffer times production structured "ta**

All Results

[L Koskela](#)

[R Dorvil](#)

[A Bauer](#)

[F Baskett](#)

[E Austin](#)

Management of production in construction: a theoretical view - group of 4 »

L Koskela - Proceedings of IGLC, 1999 - bnu-edu.cn

... fourth principle suggests maintaining a **buffer** of tasks ... is instrumental in avoiding lost **production** (due to ... that in lookahead planning (with **time** horizon of 3 ...

[Cited by 30](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Emulation as a design tool in the development of real-time control systems - group of 2 »

HM Bloom, CM Furlani, AJ Barbera - Proceedings of the 16th conference on Winter simulation, 1984 - portal.acm.org

... robot, a machine tool, a material storage **buffer** and a ... for any module is an IF/THEN **production** rule ... The development effort for the real-time control system has ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

Speech recognition interface system suitable for window systems and speech mail systems - group of 5 »

H Hashimoto, Y Nagata, S Seto, Y Takebayashi, H ... - US Patent 5,632,002, 1997 - Google Patents

... K. Sumita et al., "Document **Structure** Extraction for Inter- active Document Retrieval Systems", Proceedings of Spe- cial Interest Gropu on Documentation, 1993 ...

[Cited by 55](#) - [Related Articles](#) - [Web Search](#)

EOS: A Real-Time Operating System Adapts to Application Architectures - group of 6 »

GRE SpA - EOS, 1995 - doi.ieeecs.org

... No semaphores, message queues, **buffer** pools. ... is evolving quickly, although many **production** environments have ... or effort in improving costs and **time** to market for ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Towards Design and Control of High Autonomy Manufacturing Systems

JW Rozenblit, W Jacak - AI, Simulation, and Planning in High Autonomy Systems, 1992. ..., 1992 - ieeexplore.ieee.org

... Monitoring & Control Status Status of input **buffer** Status of ... in the in- creased job waiting **time**, and consequently, decrease the **production** rate. ...

[Related Articles](#) - [Web Search](#)

A microcomputer real-time supervisory system with management and dispatch functions for the ... - group of 2 »

L Zhengqing - TENCON'93. Proceedings. Computer, Communication, Control and ..., 1993 - ieeexplore.ieee.org

... statistic and analysing the dates of **production** and operation ... signal, and stored in the data **buffer**, and the ... through the A/D conversion delay **time**, but also ...

[Related Articles](#) - [Web Search](#)

[book] Shop Floor Control Systems: From Design to Implementation - group of 2 »

A Bauer, J Browne, R Bowden - 1994 - books.google.com

... Figure 1.1 Breakdown of the lead time in a batch **production** system. 4Figure 1.2 Components of **production** smoothing. 9Figure 1.3 Basic **structure** of an MRP system ...
Cited by 60 - Related Articles - Web Search - Library Search - BL Direct

XMM's Data-Handling Subsystem - group of 3 »

A Karlsson - ESA Bulletin(0376-4265), 1999 - dem.inpe.br

... are free to choose packet **production** profiles that ... ie periodic housekeeping data and **time-** correlation packets ... there is a single software **buffer** for science data ...

[View as HTML - Web Search](#)

I1 Implementations I11 Processing unit design

D STRUCTURES - research.ibm.com

... VI Sequencing control VII **Production** planning (adaptive ... III Analysis of request-queued
buffer pool IV ... for data communication Turnaround **time** for messages of ...

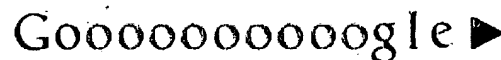
[View as HTML](#) - [Web Search](#)

Construction Of A Validated Simulator For Performance Prediction Of DECnet-based Computer Networks - group of 4 »

B Wolfinger, M Miihlhauser - Performance Evaluation Review - elara.tk.informatik.tu-darmstadt.de

... activation by interrupts**production** Of load ---communication relationship be ...
in **buffer**). Since service **times** for sending and receiving activities are ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

buffer times production structured "ta

Google Home - About Google - About Google Scholar

©2007 Google